

GOVERNMENT OF TELANGANA
ABSTRACT

Irrigation & CAD Department – Dr. B.R. Ambedkar Pranahita Chevella Sujala Sravanthi – Additional work of Pamulaparthi Reservoir for enhanced capacity of 21 TMC in Package-14 with SSR 2008-09 – Administrative approval for an amount of Rs.3060.00 Crores and permission to entrust the work to the existing executing Agency - Accorded – Orders issued.

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IRRIGATION AND CAD (Projects-II) DEPARTMENT

G.O.RT.No. 129

Dated: 11/02/2016

Read:-

From the Chief Engineer, Dr. B.R. Ambedkar, Pranahita Chevella Sujala Sravanthi, Hyderabad, Lr.No.Dr. BRAPCSS/ DEE-I/AEE-432,
Dt.03-01-2015, 17-01-2015, 02-02-2015, 20-05-2015 and 24.06.2015.

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ORDER:-

In the references read above, the Chief Engineer, Dr. B.R. Ambedkar Pranahita Chevella Sujala Sravanthi, Hyderabad has sent the estimates with finalized IBM value with SSR 2008-09 and with SSR 2014-15 as recommended vide Minutes of IBM Committee Dt.08-01-2015 for additional work of Pamulaparthi reservoir with revised conveyor system for enhanced capacity of 21 TMC from 1 TMC in package 14 with reduction of pumping days from 120 days to 90 days beyond mid Manair reservoir.

2. The Chief Engineer, Dr. B.R. Ambedkar Pranahita – Chevella Sujala Sravanthi, Hyderabad had informed that as per the project report 90 days pumping during the flood season from Pranahitha is proposed to lift 160 TMC of water. Accordingly, the original scope of work needs to be modified to create 30 days additional water storage in PCSS system to cater irrigation water requirements of Kharif Season for the base period of 120 days and other needs. The necessity has been recommended in the minutes of meeting of High Power Committee dated 29.1.2015. Hence, in Package-14 it is proposed to increase the capacity of Pamulaparthi reservoir from 1.0 TMC to 21 TMC including water conveyor system. Original scope of work is intact but has been increased in magnitude due to modified storage capacity to meet the water requirements like supplementing water storage for packages beyond Package-14, irrigation requirements for contemplated ayacut in Medak, Ranga Reddy and Nalgonda districts, industrial supplies etc., as enumerated above. This change is a component of comprehensive Reengineering of water conveyor system from Kaleswaram to Tadapakally Reservoir and other related components which is under finalization. This component has been finalized after various meetings. Subsequently, it was decided in review meetings for formation of Pamulaparthi Reservoir with the revised capacity of 21 TMC with FRL at +624.000. Now approval is to be accorded by the Government for expediting the work as the investigation and formation of such big capacity reservoir takes lot of time.

3. The Chief Engineer, Dr. BRAPCSS has further informed that the additional financial implication duly deleting cost of 1.0 TMC Pamulaparthi reservoir provided in original IBM estimate for formation of Pamulaparthi Reservoir for enhanced capacity of 21 TMC will be Rs.3007.60 crores over and above the original contract price of Rs. 659.265 crores with SSR 2008-09 of package-14. The works already entrusted under Package -14 are in good progress as per original scope of work. Based on the High Power Committee recommendations and estimates of IBM Committee, the Chief Engineer, BRAPCSS has recommended for entrustment of formation of Pamulaparthi Reservoir as additional item of work to the existing agency with SSR 2008-09, as there will be substantial savings of funds and also time to the Government duly considering the work as not contingent and outside the scope of the work in terms of agreement.

P.T.O.

4. Accordingly, the Chief Engineer, Dr. B.R. Ambedkar Pranahita – Chevella Sujala Sravanthi, Hyderabad has requested the Government to accord Administrative approval to the formation of Pamulaparthi Reservoir for 3126.00 crores with SSR 2008-2009 to proceed further and also to entrust the above work to the existing agency as additional scope of work is an integral part of ongoing works. According to the Chief Engineer, Dr. B.R. Ambedkar Pranahita Chevella Sujala Sravanthi, Hyderabad two cost estimates for formation of Pamulaparthi Reservoir are prepared with SSR 2008-09 and current SSR 2014-15 for Rs.3007.60 Crores and Rs.3987.86 Crores respectively to exhibit the cost increase to the present scenario to take up the additional works.

5. Government after careful examination of the above proposal of the Chief Engineer, Dr. B.R. Ambedkar Pranahita Chevella Sujala Sravanthi, Hyderabad hereby accord administrative sanction for the "Work formation of Pamulaparthi Reservoir for an amount of Rs.3060 crores" with SSR 2008-2009 and also permit to entrust the work to the existing executing agency.

6. The expenditure shall be debited to the following Head Account:
"MH – 4700 – Sub Major 01 – Minor Head 167 – PCLIS – GH 11 – SH 27 Canals and Distributaries 530 Major Works – 531 Other Expenditure".

7. This order issues with the concurrence of Finance (WP) Department vide their U.O.No.1390/24/WP/A1/2016, Dt.06-02-2016.

8. The Chief Engineer, Dr. B.R. Ambedkar Pranahita – Chevella Sujala Sravanthi, Hyderabad, shall take necessary action, accordingly.

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA)

**SHAILENDRA KUMAR JOSHI
PRINCIPAL SECRETARY TO GOVERNMENT**

To
The Chief Engineer, Dr. B.R. Ambedkar Pranahita – Chevella Sujala Sravanthi, Hyderabad
The Accountant General, Hyderabad.
The Assistant Pay & Account Officer, Hyderabad.
The Director of works and Accounts, Hyderabad.

Copy to:

The Finance (WP) Department.

// FORWARDED : : BY ORDER //

SECTION OFFICER